DAI HOC DUY TÂN	
ENGLISH FOR C ANH VĂN CHUYÊN	ONSTRUCTION NGÀNH XÂY DỰNG
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### Unit 1 The construction industry

#### 1.1 Construction industry in the UK

1.1.1 Read this text and complete charts A and B

The construction industry in the UK consists of four different sectors. The **residential** sector deals with houses and apartments. The **industrial** sector deals with big projects like factories and power plants. The **infrastructure** sector is for projects like roads, bridges and tunnels. The **commercial** sector is for things like schools, hospitals and office blocks. The **client** pays for the project and hires general **contractors** to deal with **subcontractors**, equipment and materials.

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DAI HOC DUY TÂN	Unit 1 Th	e cons	truction industry
1.1 Construction industry in the UK			
Complete these sentence	es with the verbs	in the box	
are consists of	deal with	hires	pays for
a. The general contractor	r	subco	ntractors.
b. General contractors	subco	ntractors, e	equipment and materials.
c. The teama	site manager, th	ree roofers	and a plumber.
d. Roads, bridges and tur	nnels	infrastr	ucture sector projects.
e. The client	the	project.	
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DAIHOC DUY TÂN	Unit 1 The construe	ction industry	
1.2 Writing			
1.2.1 Write four things a	general contractor does. Use the	e correct form of the	
verbs in the box.			
deal with hir	e organize	visit	
1.2.2 Complete these sen	tences.		
a. The	industry consists of four sect	ors.	
b. The	b. The sector deals with houses and apartments.		
c. The sector deals with roads, bridges and tunnels.			
d. The sector deals with schools, hospitals and office			
blocks.			
e. The	sector deals with factories an	d power plants.	
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#### Unit 1 The construction industry **1.2 Writing** 1.2.3 Complete this text with the words and phrases in the box. about a project a new office block architect residential area supplier subcontractor Today I have three meetings. First, I have a meeting (1)......with a client and a(n) (2).....in Bulaq. The project is an apartment block in a(n) (3).....I have a lot of experience with apartment blocks, but not in this part of Cairo. After lunch, I have a meeting with a new (4).....on a construction site in Al Nasr Road. This meeting is about labourers and equipment for (5)..... In the evening, I have a meeting with a(n) (6).....to discuss materials for a construction site in Tura. It's a busy day as always! Dương Minh Châu KHOA XÂY DƯNG 7 http://khoaxaydung.duytan.edu.vn Chaudmce@gmail.com

DAI HOC DUY TAN	Unit 1 The	e construct	ion industry
<ul> <li>1.3 Listening Listen and write the 1</li> <li>4</li> <li>1.4 Speaking Choose a role card. to help you.</li> </ul>	he types of constructing 25	<i>ion you hear.</i> 3 6 6 other students. Us	se the model below
Name: Kasia Katolsky Job: building inspector Typical projects: factories, schools From: Katowice, Poland	Name: Thomas Smith Job: roofer Typical projects: residential projects (houses, apartments) From: Toronto, Canada	A Hi! I'm/ My name's What do you do?	B Hi! I'm Raja Anand./My name's Raja Anand.
Name: Mohamed bin Ali Job: site manager Typical projects: hospitals From: Dubai, United Arab Emirates (UAE)	Name: Park Ji-Wung Job: crane operator Typical projects: bridges, flyovers From: Seoul, Korea	What types of construction do you work on? Where are you from?	We build apartment blocks.
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#### 2.1 Types of drawing

There are many ways of putting a 3D object into 2D. **Orthographic** projections can be found on all construction projects. These drawings show different views of the object, and can include **elevations** (a view from one side) and **cross-sections** (the view when you cut through an object). Another type of drawing shows **exploded** views, which are very useful for understanding the assembly of an object, in other words how it all fits together. A third type of drawing is the **plan view**, which allows us to see an object from above. A typical example of this is a floor plan. These are very useful when we want to look at the fittings in detail, in other words where objects like cookers and baths go.

#### 2.1 Types of drawing

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1.2.3 **Prints** Read the email from an architect to a contractor. Then, choose the correct answers I wanted to update you on my progress on the prints for the Gibson building.

I completed the **orthographic projection** of the building's exterior. This includes a **plan view** of the roof and **elevations** of all sides. I also completed **section** views of several interior walls. This will let you easily see where plumbing and other fixtures should be installed. The prints of the building's interior sections are not yet finished. I have completed **isometric drawings** of several rooms. These prints produce three dimensional images because lines are drawn at thirty degree angles instead of **horizontally**. Unfortunately I am having trouble drawing some of the **irregular** wall features, such as moldings. The best way to show these is in **oblique drawings**. They have the most **complex** surface flat against the paper.

This is a time-consuming process, but I am working as quickly as I can. For additional detail, I am also including some **cross sections** of these surfaces. For your reference, these will be **vertically** oriented.

I attached a rough **sketch** of the building layout. Please look it over and let me know if you have any questions or concerns.

Thanks!

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	Unit 2 Technical drawing			
2.1 Types of dr	awing			
1.2.3 <b>Prints</b>				
2.1.2.2 Match the	words (1-6) with the defin	nitions (A-F)		
1. cross section 2. isometric drawing 3. orthographic projection				
4. irregular	5. plan view	6. Complex		
A. a type of drawing	that separates each side of ar	object and shows it flat as if		
projected against the	e side of a glass box.			
B. a construction dra	wing with objects shown in t	hree dimensions by drawing		
horizontal lines at a	30 degree angle.			
C. made up of many parts or very detailed				
D. the point where a two-dimensional plane intersects with a three-dimensional object				
as shown in a section drawing.				
E. a construction drawing shown from above				
F. not having many straight, geometric lines				
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DAI HOC DUY TÂN		Unit 2 Tec	chnical drawing	
2.1 Types of drawing				
1.2.3 Prints				
2.1.2.3 Fill in the	e blanks with the c	orrect words and ph	rases	
section	oblique drav	ving	vertically	
elevation	horizontally		sketch	
1. A floor plan is	s really a(an)	view wi	th the roof cut off	
2. Mark the elev	ation	_on this drawing		
3. Please draw a	rough	of the building p	olan	
4. A(n)	is useful to show	an object with an i	rregular Side	
5. Draw that line	from	m left to right.		
6. This drawing	shows the	of the build	ing from ground to roof.	
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DAI HOC DUY TÂN	Unit 2 T	echnical drawing
<b>2.1 Types of drawing</b> <i>1.2.3 Prints</i>		
2.1.2.4 Listen to a conversation between a contractor and an architect. Mark the following statements as true (T) or false (F).		
<ol> <li>The woman calls to make an appointment to review the prints</li> <li>The measurements in two drawings do not match</li> <li>The man cannot complete the woman s request</li> </ol>		
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	Unit 2 Technical drawing
2.1 Types of drawing	
1.2.3 Prints	
2.1.2.5 Listen and complete the conv	versation
<i>Contractor</i> : Hi Paul, this is Joyce Breyer. I over yesterday.	was just (1) the prints that you sent
Architect: Great. How do they look?	
Contractor: Generally they look great. Ther	re's (2)
Architect: Oh. Really? What's that?	
Contractor: Well, in the plan view you labe	led the front office as measuring ten meters by
twelve meters.	
Architect: Right. I remember that.	
<i>Contractor</i> : But here's the problem in the. ( meters.	3) It's ten meters by fifteen
Architect: Oh my, I'm glad you (4)	
Contractor: I think it's (5)	ten by twelve.
Architect: I think you're right. I'll double ch	be sure
Contractor: Okay Can you get me a copy of	f the corrected print today?
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#### 2.2 Drawing and line

#### 2.2.1 Read the textbook entry on construction drawings. Then, choose the correct answers

Every construction worker must know how to read a scale drawing. These illustrations show the layout for a construction project in an accurate scale. Construction drawings are made using an **architect's scale**, which often has two scales on one face. You may not be required to use this instrument. However, you should recognize the multiple types of lines that drafters make on drawings. The most basic line is the **object lined**. It is a heavy, solid line that shows the shape of an object.

If the side of an object would not normally be seen a dashed line called a hidden line represents it.

Extension lines and dimension lines are thin, solid lines. They show the size of an object, such as it's length or width. A short extension line extends out from each side of the object. A dimension line connects the two extension lines, with the measurement written above it. Dương Minh Châu

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2.2 Drawing and line			
You will see a few other lines on drawings. A <b>centerline</b> with long and short dashes shows the center axis of an object. A thin line with an arrow called a <b>leader</b> labels objects and dimensions in tight spaces. A <b>cutting-plane line</b> shows where an imaginary cut was made to obtain a section-view drawing			
1. What should every construction w	orker be able to do?	_	
A. make scale drawings	B. use an architect s scale		
C. identify drafting line mistakes	D. recognize different kind	l of drafting lines	
2. What does a hidden line show?			
A. the shape of an object	B. the size of an object		
C. the middle point of objects D. the unseen side of an object		oject	
3. Which of the following is NOT a solid line?			
A. extension line	C. object line		
B. centerline	D. dimension line		
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DAI HOC DUY TÂN		Unit 2 Tech	nical drawing
2.2 Drawing and li	ne		
2.2.3 Fill in the blanks	s with the corr	ect words and phr	ases
scale; extension line;	centerline;	architect's scale;	scale drawing
1. Use the	to complete	the drawing.	
2. A(n)	_shows the midd	lle of an object.	
3. The print has a(n)	0	f 100 to 1.	
4. The architect is still cr	eating the	·	
5.This	connects to the c	limension line to mak	the drawing clearer.
2.2.4 Listen to a conve	ersation betwe	en a student and a	n instructor. Mark
the following stateme	nts as true (T)	or false (F).	
1. The man is confused a	bout two types o	f lines	
2. A cutting-plane line shows a center axis.			
3. Cutting-plane lines are	always solid		
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	Unit 2 Technica	l drawing
2.2 Drawing and line		
2.2.5 Listen again and complete the conv	versation	
Student: I'm having trouble understandi	ing the (1) so	me types of
<i>drafting</i> lines.		
<i>Instructor</i> : They can be tricky to (2)	Whi	ch ones are
confusing you?		
Student: A centerline and a (3)		Don't they
both show the center of something?		
Instructor: Not necessarily. You're righ	nt that a centerline shows the (4	+)
of something?		
Student: Okay. But doesn't a cutting-pl	lane line show (5)	?
Instructor: No, It shows where the cut f	for a (6)	
is. That doesn't have to be	e in the middle of the object.	
Student: Oh. I see. It doesn't have to divide the object in half.		
Instructor: That's right. You can also tell them apart by how they look.		
Student: A cutting-plane line is usually solid, right?		
Instructor: It can be either solid or dash	ned. And a centerline has long	and short dashes.
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#### 2.3 Floor plan

2.3.1 Read the government website about building permits.

#### What is a floor plan?

A floor plan is a detailed **diagram** of your proposed building layout. It describes the type of building as well as all major features. It is typically shown from a **bird's-eye view**. Every building protect must submit a floor plan.

#### What must be included in a floor plan?

Every floor plan must specify the dimensions of the building and all interior rooms. The function of room should be labeled. The **placement** of all fixture such as for plumbing and lighting, must be marked. Spaces for large **appliances** such as refrigerators typically labeled as well. However, these labels are not required. Last, **indicate** nearby streets and utility access.

#### When do I submit a floor plan?

Submit a copy of your floor plan when your architect finalizes the design. The floor plan must be approved before you can begin excavation.

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DAI HOC DUY TÂN	Unit 2 Technical drawing
2.3 Floor plan	
2.3.1 Choose the correct answers	
1. What is the purpose of the website?	
A. to demonstrate the layout of a floor plan	B. to explain requirements for floor
plans	
C. to help contractors submit floor plans D.	to describe the floor plan approval process
2. Which of the following does NOT have	e to be included in a floor plan?
A. the dimensions of the building	B. the placement of fixtures
C. the function of every room	D. the labels for appliance spaces
3. When should people submit a floor pla	lan?
A. once they begin excavation	B. when the construction is finished
C. when the architect completes the design	D. after they have a first draft of the
plan	
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DAI HOC DUY TÂN	Unit 2	Technical drawing
2.3 Floor plan		
2.3.2 Match the words (1-6	) with the definitions (	(A-F)
1 fixture	2interior	3 specify
4 building layout	5 indicate	6bird's-eye view
A. the inside part of a build	ling or other structure	
B. showing a view from ab	ove	
C. a diagram drawn to scale	e showing the detailed	features of an entire building
D. a part of a building that	is fixed in place and p	ermanent
E. to point something out or make it known.		
F. to state or mark something clearly or in detail		
2.3.3 Listen to a conversation between an architect and a contractor. Mark the		
following statements as true (T) or false (F).		
1. The woman calls about an error in the floor plan		
2. The floor plan IS for a new office building.		
3. The floor plan should not include appliance positions		
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	Unit 2 Te	echnical drawing
2.3 Floor plan		
2.3.4 Listen and complete the conv	rersation	
Contractor: I wanted to talk about the	e floor plan for the	office we're building.
Architect: I received your email earlied	er. Were just startir	ng to (1)
Contractor: That's great. Do you need	d any more (2)	?
Architect: (3)		more about the
purpose of the office?		
<b>Contractor</b> : It's a pretty standard (4)_		It'll have a large room
for desks and some offices along the v	valls.	
Architect: I see (5)	desks sho	ould fit in the large room?
<b>Contractor</b> : The client wants (6)		for fifteen.
Architect: Okay. Should standard bathroom and break room fixtures be included?		
<b>Contractor</b> : Yes. There should be room for a full-size refrigerator in the break room.		
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# **W DAILHOC** Unit 3 Basic math, numbers and shapes

#### 3.1 Basic math

3.1.1 Read the email about the cost of materials. Then, mark the statements as true (T) or false (F).

Charles.

You asked why the order was so expensive.

We need about two and a half bags of concrete for each structure. I **rounded up** to three bags per structure. There are ten structures. When you multiply that, it equals thirty bags. That part of the order was \$150. The cost of concrete **plus** the cost of rebar **came** to over \$600. When you add shipping costs, it totals \$650.

I can **subtract** a few items to save money. The total **minus** the cost of rebar is around \$175. Or, we can make several payments. The bill **divided by** three payments is about \$215. We could pay the remainder with the last payment Let me know what you prefer.

Barbara.

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<b>Explanation</b> Unit 3 Basic math, numbers and shapes
3.1 Basic math
3.1.1 Read the email about the cost of materials. Then, mark the statements as
true (T) or false (F).
1The company is working on thirty structures.
2The cost of rebar was more expensive than the cost of concrete.
3Shipping costs were about \$175.
3.1.2 Match the words (1-5) with the definitions (A-E)
1_subtract 2_multiply 3_add 4_round up 5_divide
A. to increase a number to a greater whole number, often ending in zero.
B. to split a number into equal amounts.
C. to take one number away from another.
D. to combine two or more numbers.
E. to add one number to Itself a specific number of times.
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# Daily The Unit 3 Basic math, numbers and shapes

#### 3.1 Basic math

3.1.3 Listen to a conversation between a clerk and a construction company manager. Choose the correct answers.

#### 1. What is the conversation mainly about?

- A. rounding up a total
- C. subtracting shipping costs
- 2. What is true of the total?
- A. The woman wants to divide it.
- C. It is lower after subtracting items.
- B. adding Items to an order
- D. dividing payments for an order
- B. The man added to it incorrectly
- D. It does not include shipping costs

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3.1 Basic math		
3.1.4 Listen again and complete	the conversation	
Clerk: Okay, Ms Hoffman, I'll	(1)your invoice V	What can I
do for you?		
Manager: I have to (2)	of my	order.
Clerk: Sure: (3)	beams do you ne	ed?
Manager: I want to (4)	to the original fifteen.	
Clerk: So fifteen (5)	_five is twenty. Your new total (6)_	
\$976.12.		
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#### Daily The Unit 3 Basic math, numbers and shapes 3.2 Decimals, fractions, and percents 3.2.1 Read the guide about converting fractions, decimals, and percents. 1. Reducing Fractions: Divide the numerator and denominator by the same number. Repeat if necessary until both cannot be divided into whole numbers. 2. Percentages: A percent is a fraction. Its denominator is 100. So 71% is equal to 71/100. In decimal form, this is 0.71. It is usually easier to do calculations with decimals instead of fractions. Convert measurements that are fractions to decimal form. 3. Convert a fraction to a decimal: Divide the numerator by the denominator. 4. Convert a **mixed number** to a decimal: First, write the whole number. Place a decimal point to its right. Change the fraction to a decimal (see above). Then write it to the right of the decimal point. KHOA XÂY DỰNG Dương Minh Châu 34 . http://khoaxaydung.duytan.edu.vn Chaudmce@gmail.com

# **Existing** Unit 3 Basic math, numbers and shapes

3.2 Decimals, fractions, and percents

Then, mark the statements as true (T) or false (F).

1\_ Divide the numerator and the denominator to reduce a fraction.

2\_ The denominator of any percent is 100.

3\_Divide the denominator by the numerator to convert a fraction to a decimal.

3.2.2 Match the words (1-5) with the definitions (A-E)

1\_numerator; 2\_fraction; 3\_percent; 4\_whole number; 5\_denominator

A. a number that is not divided into parts

B. the lower number ol a traction

C. a ratio of two numbers, expressed with one number written above the other

D. the upper number of a fraction.

E. a number that expresses a part of something per hundred.

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	Unit 3 B	asic math	, numł	pers and shapes
3.2 Decin	nals, fraction	ns, and perce	nts	
3.2.3 Fill in	n the blanks wit	th the correct wo	ords and ph	rases
decimal	convert	percentage	reduce	mixed number
1. The expr	ression 12 2/3 i	s a	·	
2	that fract	tion to its simple	est terms.	
3. What	3. What of the insulation is installed?			
4. Please	4. Pleasethat fraction to a decimal.			
5numbers are usually more accurate than fractions.				
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Dailhoc Unit 3 Basic ma	ath, numbers and shape
3.2 Decimals, fractions, and pe	ercents
3.2.4 Listen to a conversation between	n construction worker and a manager
Choose the correct answers	
1. What is the conversation mainly	about?
A. reducing a fraction	B. working with mixed numbers
C. comparing decimals and fractions	D. convening a fraction to a decimal
2. How should the man write the re	esult?
A. as a whole number	B. as a decimal
C. as a mixed number	D. as a percent
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Dailhoc Unit 3 Basic math, numbers and shapes		
3.2 Decimals, fractions, and percents		
3.2.4 3.2.5 Listen again and complete the converse	sation.	
Worker: I (1)	this. How do you convert	
a fraction to a decimal?		
Manager: Ah. where are you (2)	?	
Worker: Well, you (3)	by the numerator,	
right?		
Manager: No you divide (4)	by the	
denominator.		
Worker: Oh. I see That makes a lot (5)	Thanks for	
the help.		
Manager: You're welcome I (6)	with those, too.	
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	3 Basic	math, numbers and shapes	
3.3 Numbers			
Odd numbers	1, 3, 5, 7		
Even numbers	2, 4, 6, 8		
Prime numbers	2, 3, 5, 7		
Common fractions	1/4, 1/2, 3/4	one-quarter, one-half, three fourths (quarters)	
Decimal fractions	11.8	eleven point eight (decimal fractions are separated by a point and not comma)	
Powers	42 73 84	four squared, seven cubed, eight to the fourth power	
Roots	$\sqrt{9}, \sqrt[3]{27}$	the square root of nine, the cube root of twenty seven	
Percentages	28%	twenty-eight per cent	
Parameters	30 m x 20 m	thirty meters by twenty meters	
Ratio/proportion	2:3	two to three	
Long integers	2,582,934	two million, five hundred eighty-two thousand, nine hundred thirty four	
Temperature	31°C	thirty-one degrees Celsius/Centigrade	
Area	80 m <sup>2</sup>	eighty square meters	
Volume/capacity	53 m <sup>3</sup>	fifty-three cubic meters	
Velocity	130 km/h	one-hundred and thirty kilometres per hour	
Acceleration	$10 \text{ cm/s}^2$	ten centimetres per second squared	
Density	3.86 kg/m <sup>3</sup>	three point eight six kilograms per cubic meter	
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	3 Basic n	nath,	numbers a	and shapes
3.3 Numbers				
3.3.1 Match the num	bers in the box	with the	words below.	
50 m x 20 m	3 <sup>2</sup>	- 5°C	1/4	9 <sup>3</sup>
42.9%	3,295	2/3	$\sqrt{16}$	12.62
a. minus five degrees Celsius b. fifty meters by twenty meters				
c. twelve point six	c. twelve point six two d. three squared			
e. three thousand two hundred and ninety-five				
f. forty-two point nine percent				
h. the square root of sixteen				
g. two thirds	i. one	e quarter	j. nine c	ubed
		•		
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### **W** Init 3 Basic math, numbers and shapes

#### 3.3 Numbers

3.3.2 Guinness Book of Records

*Read the text aloud then match the subjects with their names and parameters* According to the Guinness Book of Records the tallest man in the world is Vimal Singh, who is 2.72 m tall, and the shortest man is Younis Edwan, who is only 0.65 m. The heaviest man in the world is Morgan Reid with a weight of 635 kg, and the heaviest woman is Avinash Persaud, who weighs 725 kg. The oldest person in the world was Jeanne Calment, who died when she was 122 years and 164 days old. The oldest living person in the world is a Japanese woman, who is 114+ (as of February 2010). She was born on 10 May 1895.

As for structures, the tallest structures are dozens of radio and television broadcasting towers that are around 600 m. The three tallest buildings in the world are the 828 m tall Burj Khalifa in Dubai, the United Arab Emirates, the Taipei 101 in Taiwan, which is 509 m tall, and the Petronas Towers in Kuala Lumpur, Malaysia at 452 m.

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# **Deligion** Unit 3 Basic math, numbers and shapes

#### 3.3 Numbers

3.3.2 Guinness Book of Records

The longest bridge is the Lake Pontchartrain Causeway, which was built in1956 in the USA. It is 38,344 m long, and the longest cross-sea bridge of 32,500 m was built in China in the year 2005. The longest tunnel is the Seikan Tunnel in Japan, which is 53,850 m long, and the tunnel with the longest underwater section is the Channel Tunnel linking England and France since 1994. It is 49,940 m long.

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the largest average discharge	the Nile	979 m
the highest mountain	the Great Pyramid of Giza	138.8 m
the longest river	Angel Falls	8,848 m
the tallest monument	the Amazon	6,695 km
the highest waterfalls	Mount Everest	219,000 m <sup>3</sup> /s

### **Daily Tin** Unit 3 Basic math, numbers and shapes

#### 3.4 Shapes and dimensions

Mathematics and descriptive geometry are an integral part of civil engineering studies. Designers draw shapes and patterns to create a project; other civil engineering specialists calculate the correct proportions of the designed structure. There are various shapes of lines, two-dimensional (2D) figures and three-dimensional (3D) figures.

Lines: straight, curved, bent, horizontal, vertical, parallel, tapering, perpendicular. 2D figures: square, rectangle, triangle, circle, semi-circle, pentagon, hexagon, octagon, trapezoid, trapezium, rhombus.

3D figures: cube, prism, sphere, hemisphere, pyramid, cone, cylinder.

A rectangle is a two-dimensional figure with two opposite sides that are parallel and the adjacent ones are perpendicular. A rectangle has four right angles. Something with the shape of a rectangle is rectangular, e.g., a long rectangular table. If we want to calculate the perimeter or area of a rectangle, we need to know how long and how wide the sides are. If we have the length and width of the rectangle, we can start calculating.

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# **What Hoc Unit 3 Basic math, numbers and shapes**

#### 3.4 Shapes and dimensions

A circle is a round shape consisting of a curved line that completely encloses a space and is the same distance from the centre at every point. Something in the shape of a circle is circular. A circle is cut in half by its diameter. Its two halves can be called semi-circles. The radius of a circle is the distance from its centre to the circumference.

A cube is an object like a box with six square sides that are all the same size. Cubic units are used for measuring volume. A sphere is a round object like a ball. A cube and sphere are both three-dimensional objects.

A cylinder is a three-dimensional object. Its cross-section is circular in shape, and its longitudinal section is rectangular in shape. In other words the cross-section of a cylinder is shaped like a circle, and the longitudinal section is shaped like a rectangle. The cross-section of a cone is also circular in shape, but the longitudinal section is shaped like a triangle.

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Daileoc Unit 3 Basic math, numbers and shapes		
3.4 Shapes and dimensions		
Complete the sentences with the correct words		
1. A tennis court is shaped like a		
2. If we have the length and width	of a room, we can calculat	e its
or		
3. The Great Wall of China is over 2,000 km		
4. The first Egyptian	is over 140 m high.	
5. A two-dimensional figure that has three sides and three angles smaller than		
90° is a		
6. Volcanoes are shaped like a		
7. A bar chart is, a	and a pie chart is	in shape.
8. The bottom and top of a	are circular in sha	ape.
9. A shape with five sides, usually of equal length and angles greater than 90°, is		
called a		
10. The two halves of a circle can b	be called	
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